ROMACO Beyond Technology

Our customers' objective is to achieve long-term financial success with their range of products and services. Due to the increasingly dynamic nature of the markets, with time for making decisions becoming shorter, future financial success will depend more and more on the ability to operate in a highly flexible, quick and cost-optimised fashion on the market while complying with the highest standards of quality. Previously dominant technological issues are supplemented by the demand for process and solution expertise and operational excellence. Our customers' decisions are increasingly made under economic and time-related considerations concerning the optimisation of value creation of entire systems.

With this in mind, Romaco is changing its strategic alignment: Romaco goes beyond technology.

Our success is based on a vigorous focus on the added economic value of the customer. We achieve this by means of a command of diverse technologies and by combining them, together with the customer, into intelligent, synergic solutions and applications with the best price/performance ratio. We consider each project from the customer's point of view as an independent business case. We invest significantly in the optimisation of our processes, according to lean management principles, and pursue industrial leadership in our operational performance while achieving the shortest delivery times.

COLANAR GmbH - Germany

With a 30,000 sqft facility in Eisenberg, Germany COLANAR GmbH combines a prime location with vast manufacturing capabilities to the advantage of COLANAR's European and Asian customers.

Founded in 2008, COLANAR GmbH has on-site engineering, manufacturing, assembly, sales and customer service departments, constantly working on providing new and innovative solutions to our customers in the Life Science industries.

Luperini Company

Luperini is a company that employs highly qualified and very experienced people in design and manufacturing of plants and machinery in the pharmaceutical, chemical and food industries, in particular in the following areas:

POWDER TREATMENT, with process machinery for mixing, granulation and drying.

DOSAGE AND TRANSFER, with systems for the safe handling of the product.

WASHING, with equipment for sanitization of containers and accessories.

Founded and supported by people who have gained working experience in a company leader in the field. Luperini company is characterized by quality and innovation of solutions entirely developed

internally, while taking advantage of the advice of Eng. Aldo Zanchetta. Luperini also ensures the flexibility often required by customers who are increasingly looking for customizations.

Safety, functionality and compliance with cGMP characterize our production.

I HOLLAND

"To be the customer's preferred choice as the market leading provider of innovative tablet tooling & complimentary equipment, underpinned by our understanding of Tabletting Science and characterised by:

- · Excellence of customer service;
- · Technical support;
- · Speed of response;
- · Quality of products;
- · Value for money".

C.L.A.

CLA is a well-established company that has been specialising for over 30 years in the production of stainless steel and special alloy products with high quality and technological standards.

The areas of application include:

- the chemical industry;
- the pharmaceutical industry;
- the foodstuffs industry;
- the energy industry
- and wherever customised precision processing is required.

CLA is synonymous with safety, guaranteed experience, professionalism and quality. Our design and execution skills are reflected in all our work and in the numerous European companies that have bestowed their trust and preference on us.

We have invested in technology to optimise machining processes and we have invested in human resources to ensure we have the best professionals working for us. These choices have benefited our customers by providing efficient targeted solutions.

IWT s.r.l.

For more than 20 years IWT have specialised in the design, manufacture and installation of washing systems for both the life sciences and pharmaceutical industries worldwide as a company of the Tecniplast group.

Our manufacturing base at Casale Litta, just a few kilometres from Milan-Malpensa international airport, has expanded progressively over recent years and now exceeds 7000 m² of production areas and design studios and over 1000 m² of training and showroom facilities.

You will find that the company has recently completed an extensive programme of innovation of the production plant which includes state-of-the-art laser cutters, orbital pipe and robotised tubular welders. A fully automated warehouse system and 3D design technologies complement our advanced operations and make IWT an innovative partner, combining quality and flexibility.

With more than 120 people employed, including 25 designers, 5 project managers and 3 biologists, you will find that IWT is the strongest partner in the field in terms of skills, know-how and resources to develop and validate innovative high performance washing and decontamination solutions.

All IWT washers reflect our remarkable commitment to manufacturing quality, from the gleaming cabinet work, the consistent care in assembly, to finely polished welds, rounded edges and self-draining pipe-work preventing dirt traps and water stagnation. Only the finest components on the market are chosen, including industrial PLCs, flow meters, pneumatic valves, tri-clamp connections and sanitary pumps, as required.

Associates of Cape Cod, Inc.

Our corporate headquarters are located in East Falmouth, Massachusetts with offices in the UK and Germany. Founded in 1974 by Dr. Stanley Watson, our company was the first to be licensed by the FDA to manufacture LAL for use as a quality control test for endotoxin detection in the pharmaceutical and medical device markets. Over the years, we have grown to be an internationally recognized leader in endotoxin detection, with over 150 employees and a distribution network servicing 80 countries.